

A photograph of a custom-built electronic control panel. The panel is a dark grey, rectangular board with various components mounted on it. At the top, there are two digital meters, each with a green LCD screen and two buttons. Below the meters is a white rocker switch. In the center, there are two large black rotary knobs with white markings, labeled 'POWERSTAT'. Below the knobs are two white AC power outlets. At the bottom, there are several smaller components, including a black square button, two black potentiometers, and two red push-buttons. The panel is mounted on a wooden base. The text 'Final Preparations' is overlaid in red in the center of the image.

Final
Preparations

Things I am working on

- In Progress:

- Finding sources for certain items we need to purchase for E1039.
- Calibrating 4He manometers
 - MKS 670 and 690A Baratron
 - Pfeiffer DPG-202 and MPT 200AR
- Liverpool-UVa Q-meter boards being made by OSHPark.

- To Do:

- Get approval for purchases/machine shop jobs
- Mount RuO sensors on fridge.
- Mount Thermocouples on magnet.
- Start packing